PATENT 14437-1US

AMENDMENTS TO THE SPECIFICATION

1. Please replace the paragraph beginning on page 3, line 10 with the following paragraph:

An user application program interface is disclosed, embodied on a computerreadable medium for execution on a computer for image processing of a digital image, the
digital image comprising pixels having characteristics, comprising a first interface to
receive first target image characteristics, a second interface to receive second target image
characteristics, a third interface to receive a first adjustment parameter corresponding to
the first target image characteristics, and a fourth interface to receive a second adjustment
parameter corresponding to the second target image characteristics. Optionally, a fifth
interface comprising indicia representing the first target image characteristics, and a sixth
interface comprising indicia representing the second target image characteristics, may be
added. A tool to determine the pixel characteristics of an image pixel may also be added
to the interface, and optionally, the third interface and the fourth interface may each
comprise a slider.

2. Please replace the paragraph beginning on page 4, line 4 with the following paragraph:

A set of camera-specific default instructions embodied on a computer-readable medium is disclosed, for execution on a computer for image processing of a digital image, using one of the embodiments of the method of the invention. The set of camera-specific default instructions may set the state of the <u>user application program</u> interface.

3. Please replace the paragraph beginning on page 4, line 24 with the following paragraph:

An <u>user application program</u> interface embodied on a computer-readable medium for execution on a computer for image processing of a digital image is disclosed, the digital image comprising pixels having characteristics, comprising a first interface to

PATENT 14437-1US

receive a target image characteristic; and a second interface to receive a coordinate from a user pointing device.

4. Please replace the paragraphs beginning on page 5, lines 10-15 with the following: Figure 1 is a depiction of one embodiment of an graphic application user interface suitable for use according to the invention.

Figure 2 is a depiction another embodiment of an graphic application user interface suitable for use according to the invention.

Figure 3 is a depiction one embodiment of an <u>graphic</u> application user interface suitable for use according to a further embodiment of the invention.

5. Please replace the heading beginning on page 6, line 14 with the following heading:

The User Application program Interface

PATENT 14437-1US

AMENDMENTS TO THE ABSTRACT

Please replace the abstract beginning on page 22, line 2 to the following:

A method for image processing of a digital image (38) is described comprising applying an image processing filter (17) as a function of the correspondence between each pixel in the image and a first target image characteristic and a second target image characteristic. In a further embodiment, a method is described comprising applying an image processing filter as a function of the correspondence between each pixel, the received target image characteristic, and the input received from a user pointing device (36). A system and application user interface is also described.